## SEUKEI

Approved For Release 2003/05/14: CIA-RDP78B05171A000800050093-5

NPTC/TSSG/RED-1796-69 12 September 1969

	MEMORANDUM :	FOR THE RECORD
	SUBJECT :	Review of Imagery Interpretation Research Program
	REFERENCE:	(a) NPIC/TSSG/DED-1214-68 memo re subject dated
25X1		report DK-368 re subject dated January 1969 report DK-400 re subject dated April 1969
	to assure the	rpose. The purpose of this review is to evaluate the applicability ent of actual application of the products of the subject program lat future effort is particularly appropriate and that maximum being realized from usable products.
	2. Fol in reference	llowing is a listing of the projects which are briefly described (a).
25X1	<b>PY-</b> 1966	June 1966-May 1967
	a.	SOA Review (Related Human Factors Research)
	b.	SOA Applications (Techniques & Equipment)
	Q.	Experimental Programs
		(1) Illumination and Interpreter Performance
		(2) Ultra Sonil Optometer Development
		(3) Quantitative Determination of Image Quality
		(4) The Effects of Work Pacing and Teaming
	đ.	Program Definitions
		(1) Interpreter Performance Measures
		(2) Stereo Viewing Program Definition
		Associated Contracts Review
	f.	Five-year Human Factors Research Plan. (10 Areas of Major

Interest)

Declass Review by AHMA/POPor Releas SECTE

: CIA-RDP78B05171A00080005009345ed from automatic dawn-reding and declarationizan

# Approved For Release 2003/05/14 TOTA RDP78B05171A000800050093-5

Approved For Release 2003/05/12 : CIA-RDP78B05171A000800050093-5

SUBJECT: Review of Imagery Interpretation Research Program

25X1	FY-1967	Mey 1967-April 1968	
	a.	Interpreter Performance Measures	
		(1) Performance Measure Development	
		(2) Additional Performance Measure Requirements	
		(3) Image Data Bank	
	ъ.	TICOF	
		(1) Facility Design	
		(2) Utilization Plan	
	e.	Interpreter/Machine Dynamics	
25X1		(1) (ATR)	
25X1		(2) (ASS)	
		(3) HPSC)	
25X1		(4) (Adv RPV)	
		(5) (Ambient Illum Study)	
	đ.	Image Characteristics	
	e.	Image Utilization	
		(1) Stereo Viewing Study	
		(2) Microscope Design Criteria	
	f.	Visual Mechanisms	
	g.	Training	
		(1) Zoom 70 Training Package	
		(2) Training Survey	
	h.	Mensuration	
		(1) Task Analysis	
		(2) Accuracies of Instruments & Operators	

## SUBJECT: Review of Imagery Interpretation Research Program

- (3) Mensuration Improvement Program
- 1. State-of-the-Art Review
  - (1) Bibliography
  - (2) Summaries
  - (3) Human Engineering Design Guide
- j. Consultation
  - (1) Interpreter Visual Performance Survey
  - (2) Collimated Lighting System
  - (3) Support to Equipment Development Contractors
    - (a)
    - (b)
    - (c)
- k. Long Range Recommendations
  - (1) Integrated Equipment Development
  - (2) Improve Man/Machine Relationships
  - (3) Introduce Technology Advances
  - (4) Enhance Personnel Performance
  - (5) Improve Collateral Support

77-1968

May 1968-Jenuary 1969

- a. Equipment Development Support (la)
  - (1) Advance Light Table (1540)
  - (2) TICOF Master Use Plan
  - (3) Digitized Measure Light Table
  - (4) TICOF 940 Light Table Evaluation

25X1

# SFCRFT Approved For Release 2003/05/14 : CIA-RDP78B05171A000800050093-5

UBJECT:	Review of Imagery Interpretation Research Program				
	(5) Evaluation Advance Rhomboids II				
	(6) Twin-Stage PI Comparator				
	(7) Auto Target Recognition				
	(8) HPSC				
	(9) Image/Map Correlation Aid				
	(10) Small Project Support				
	b. Equipment Development Support (1b)				
	(1) Advanced PI System				
	(2) Special Consultation (KH-9)				
	c. Mensuration Improvement				
	(1) Absolute Accuracy of Mensuration				
	(2) PG's vs PI				
•	d. SOA Review				
	(1) Bibliography				
	(2) SOA Summaries				
	(3) Human Engineering Design Guide				
	e. General Consulting				
	(1) HPSC				
	(2) General Optical Instrument Design				
FY-19	969/1970,				
Pho	ase I, February 1969 - November 1969	25X			
	1. Mid-70's PI System				
2	2. TICOF Utilization				

### SFCRFT Approved For Release 2003/05/14 : CIA-RDP78B05171A000800050093-5

SUBJECT: Review of Imagery Interpretation Research Program

25X1

25X1

3.	Equipment Design Support								
4.	Microscope Design (Conver								
5.	Refine Mensuration Techni								
6.	Support Precise Measureme								
7.	Validate Area Specialist								
8.	Assess PI Target Knowledg								
9.	State-of-the-Art Studies								
Phase	II. January 1970-September								
10.	TICOF Utilization								
11.	Equipment Design Support								
12.	Microscope Design (FOV)								
13.	Edge Definition Training								
14.	Target Recognition Training								
15.	15. State-of-the-Art Studies								
Record o									
FI-66		11	Months						
FT-67		11	Months						
<b>FY-68</b>		8	Months						
FY-69 (Thru			Months	Trab O Manda					
Aug '70	)	(2	Lugses	Each 9 Month	\$ <i>)</i>				
TOTAL: over 4 Calendar Years									
· ·									
	4								

25X1